

WEST Search History

DATE: Sunday, March 04, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i>	
<input type="checkbox"/>	L20	L15 with secondary	2
<input type="checkbox"/>	L19	L18 and @ad<20030130	3
<input type="checkbox"/>	L18	L16 and (prognos\$3 or risk or survival or recur\$5 or remission or agressiv\$5 or invasiv\$5 or metasta\$3 or (response adj2 (treatment or therapy)) or (disease adj free))	12
<input type="checkbox"/>	L17	L16 and @ad<20030130	3
<input type="checkbox"/>	L16	L15 with (secret\$3 or seconday)	15
<input type="checkbox"/>	L15	plasmacytoid adj (dendritic or monocytt\$2)	149
<input type="checkbox"/>	L14	L7 same L13	2
<input type="checkbox"/>	L13	L12 with (blood or serum or sera or plasma)	16
<input type="checkbox"/>	L12	mxv or (myxovirus adj resistance adj protein)	284
<input type="checkbox"/>	L11	L7 same l10	5
<input type="checkbox"/>	L10	L9 with (blood or serum or sera or plasma)	172
<input type="checkbox"/>	L9	IP10 or CXCI10 or ((IP or cxcl) adj 10)	2243
<input type="checkbox"/>	L8	L7 same l5	2
<input type="checkbox"/>	L7	L6 with (prognos\$3 or risk or survival or recur\$5 or remission or agressiv\$5 or invasiv\$5 or metasta\$3 or (response adj2 (treatment or therapy)) or (disease adj free))	58783
<input type="checkbox"/>	L6	(cancer\$1 or tumor\$1 or tumour\$1 or malignan\$4 or carcinoma\$1 or neoplas\$3 or adenocarcinoma\$1 or sarcoma\$1 or melanoma\$1 or DCIS)	205718
<input type="checkbox"/>	L5	L4 with (blood or serum or sera or plasma)	104
<input type="checkbox"/>	L4	L3 or l2 or l3	1755
<input type="checkbox"/>	L3	(type adj (1 or l)) near2 (IFN or IFNs or interferon\$1)	1500
<input type="checkbox"/>	L2	IFNa or IFNalpha or IFNb or IFNbeta or aIFN or alphasIFN or bIFN or betalIFN	385
<input type="checkbox"/>	L1	(alpha or beta) near3 (interferon\$1 or IFN)	22947

END OF SEARCH HISTORY

(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED

AT 15:49:14 ON 04 MAR 2007)

L23 3192 SEA ABB=ON (PLASMACYTOID(W) (DENDRITIC OR MONOCYTE#))
L24 177742 SEA ABB=ON (ALPHA OR BETA) (4A) (IFN OR INTERFERON# OR IFN#)
L25 21662 SEA ABB=ON (TYPE(W) (1 OR I)) (2A) (IFN OR INTERFERON# OR IFN#)

L26 186153 SEA ABB=ON L24 OR L25
L27 980 SEA ABB=ON L23(S) L26
L28 55 SEA ABB=ON L27(S) (TUMOR# OR TUMOUR# OR CANCER? OR MALIGNAN?
OR NEOPLAS? OR METASTA? OR CARCINOMA# OR SARCOMA# OR ADENOCARCI
NOMA# OR MELANOMA#)
L29 20 SEA ABB=ON L28 AND PY<2004
L30 14 DUP REM L29 (6 DUPLICATES REMOVED)
D IBIB ABS TOT
L31 42431 SEA ABB=ON L26(S) (TUMOR# OR TUMOUR# OR CANCER? OR MALIGNAN?
OR NEOPLAS? OR METASTA? OR CARCINOMA# OR SARCOMA# OR ADENOCARCI
NOMA# OR MELANOMA#)
L32 5323 SEA ABB=ON L31(S) (PROGNOSI? OR RISK OR SURVIVAL OR AGRESSIV?
OR INVASIV? OR METASTA?)
L33 69185 SEA ABB=ON L26/TI
L34 3223 SEA ABB=ON L32 AND L33
L35 1111662 SEA ABB=ON (PROGNOSI? OR RISK OR SURVIVAL OR AGRESSIV? OR
INVASIV? OR METASTA?)/TI
L36 2573 SEA ABB=ON L33 AND L35
D IBIB 1-10
L37 1410 SEA ABB=ON L32 AND (BLOOD OR SERUM OR SERA OR PLASMA)
L38 727 SEA ABB=ON L36 AND (BLOOD OR SERUM OR SERA OR PLASMA)
L39 579540 SEA ABB=ON (BREAST OR MAMMARY) (3A) (TUMOR# OR TUMOUR# OR
CANCER? OR MALIGNAN? OR CARCINOMA# OR ADENOCARCINOMA#)
L40 1110 SEA ABB=ON L26(S) L39
L41 201 SEA ABB=ON (PROGNOSI? OR RISK OR SURVIVAL OR AGRESSIV? OR
INVASIV? OR METASTA?) (S) L40
L42 19 SEA ABB=ON L41(S) (BLOOD OR SERUM OR SERA OR PLASMA)
L43 10 SEA ABB=ON L42 AND PY<2004
L44 10 DUP REM L43 (0 DUPLICATES REMOVED)
D IBIB ABS TOT
L45 171960 SEA ABB=ON (ALPHA OR BETA) (3A) (IFN OR INTERFERON# OR IFN#)
L46 180454 SEA ABB=ON L45 OR L25
L47 7355 SEA ABB=ON L46(5A) (BLOOD OR SERUM OR SERA OR PLASMA)
L48 157 SEA ABB=ON (PROGNOSI? OR RISK OR SURVIVAL OR AGRESSIV? OR
INVASIV? OR METASTA?) (S) L47
L49 93 SEA ABB=ON L48(S) (TUMOR# OR TUMOUR# OR CANCER? OR MALIGNAN?
OR NEOPLAS? OR METASTA? OR CARCINOMA# OR SARCOMA# OR ADENOCARCI
NOMA# OR MELANOMA# OR DCIS)
L50 65 SEA ABB=ON L49 AND PY<2003
L51 74 SEA ABB=ON L49 AND PY<2004
L52 55 DUP REM L51 (19 DUPLICATES REMOVED)
D IBIB ABS TOT
L53 1866 SEA ABB=ON MXA OR (MYXOVIRUS(W) RESISTANCE(W) PROTEIN)
L54 166 SEA ABB=ON L53(5A) (BLOOD OR SERUM OR SERA OR PLASMA)
L55 0 SEA ABB=ON (PROGNOSI? OR RISK OR SURVIVAL OR AGRESSIV? OR
INVASIV? OR METASTAT?) (S) L54